

Dale Haines Operations Manager **Chevron North America**

909 West 9th Avenue P.O. Box 196247

Tel 907 263 7951 Fax 907 263 7698

Exploration and Production

Anchorage, AK 99519-6247

Email daleah@chevron.com

Division of Water Anchorage

MAY - 3 2011

April 28, 2011

RECEIVED SCANNED 40 1/2 2339. 48. 006

Mr. Chae Park U.S. Environmental Protection Agency Region 10, Water Compliance Section 1200 Sixth Avenue, OW-133 Seattle, Washington 98101

RETURN RECEIPT REQUESTED

CERTIFIED MAIL: 91 7199 9991 7030 0644 1012

Re: **REVISED Discharge Monitoring Reports**

NPDES Permit No. AKG-31-5000

Dear Mr. Park:

Union Oil Company of California ("UOCC") operates the Anna Platform (AKG-31-5004), Bruce Platform (AKG-31-5006), Baker Platform (AKG-31-5005), Dillon Platform (AKG-31-5007), Dolly Varden Platform (AKG-31-5009), Granite Point Platform (AKG-31-5015), Granite Point Tank Farm (AKG-31-5001), Grayling Platform (AKG-31-5016), King Salmon (AKG-31-5008), Monopod Platform (AKG-31-5017), Steelhead Platform (AKG-31-5019) and Trading Bay Production Facility (AKG-31-5002). As part of our efforts to comply with the Cook Inlet NPDES General Permit AKG-31-5000 and applicable laws and regulations, UOCC performed an internal audit of all the Discharge Monitoring Reports (DMRs) and WET Full Reports submitted for the year 2010 and identified those that require revision. None of the changes result in any violations of permit conditions.

A list of revised DMRs is presented below in Table 1. Also listed is a WET Full Report Revision presented below in Table 2. Photocopies of the unaltered DMRs and Full WET Report, and the corrected DMRs in the new format and Full WET Report are attached. Consistent with the

Mr. Chae Park
US Environmental Protection Agency
April 28, 2011
Page 2

authorization in your e-mail of September 16, 2010, this letter certifies all of the 86 pages of revised DMRs and the one page of revised WET report attached to this letter.

If you have any questions regarding these reports; please contact Ms. Marilu Moreno-Jones at (907) 263-7305 or via e-mail at mmjones@Chevron.com.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Sincerely,

CC:

Dale A. Haines

Tale Nam

ADEC / Certified Mail 91 7199 9991 7030 0644 1029

Mr. Chae Park US Environmental Protection Agency April 28, 2011 Page 3

Table 1. DMR Revisions

January 2010

Facility	Parameter	Reason for Revision
Bruce Platform	Non-Contact Cooling Water flow rates 50050 1 1	Database did not transfer flow rate to the DMR form. The actual value is 0.000450 for monthly average, and 0.000600 for the daily max.
Grayling Platform	Average Deck Drainage Sent to Onshore Facility	Database calculation error. The actual value is 0.000777.
Grayling Platform	Waterflooding Discharge average flow rate 50050 1 1	Database calculation error. The actual value is 1.267244.
Monopod Platform	Waterflooding Discharge average flow rate 50050 1 1	Database calculation error. The actual value is 1.516513.

March 2010

Facility	Parameter	Reason for Revision
Bruce Platform	Non-Contact Cooling Water flow rates 50050 1 1	Operator did not enter data before the reporting date. The actual value is 0.000433 for monthly average, and 0.001200 for the daily max.
Trading Bay Production Facility	Produced Water average flow rate 50050 1 0	Database calculation error. The actual value is 3.759629.
Trading Bay Production Facility	Estimated Workover Fluid flow rate	Database calculation error. The actual value is 0.017855.
Trading Bay Production Facility	Zinc, Total Recoverable 01094 1 0	Formatting error in the database. NPDES format limits the value to the tenths place. We changed the format to the hundredths place in order to avoid a recording of 0. The actual value is 0.03.

April 2010

Facility	Parameter	Reason for Revision
Bruce Platform	Non-Contact Cooling Water flow rates 50050 1 1	Electronic error occurred during the printing of the DMR form. The actual value is 0.000388 for monthly average, and 0.000600 for the daily max.

May 2010

Facility	Parameter	Reason for Revision					
Bruce Platform	Non-Contact Cooling Water flow rates 50050 1 1	Database did not transfer flow rate to the DMR form. The actual value is 0.000300 for the monthly average, and 0.000300 for the daily max.					
Bruce Platform	Fire Control System Test Water average flow rate 50050 1 1	Database did not transfer flow rate to the DMR form. The actual value is 0.006000.					
Dolly Varden Platform	Fire Control System Test Water average flow rate 50050 1 1	Database did not transfer flow rate to the DMR form. The actual value is 0.008985.					
Granite Point Platform	BOD, 5-day, 20 deg. C 00310 O 1	BOD results were reported as M10 Biological Unit and should have been reported as M10 MSD.					
Granite Point Tank Farm	Mercury, Total (as Hq) 71900 1 0	Typo error. Mercury result was reported in mg/L and should have been reported in µg/L. The actual value is 0.1 µg/L.					
Trading Bay Production Facility	Mercury, Total (as Hq) 71900 1 0	Typo error. Mercury result was reported in mg/L and should have been reported in µg/L. The actual value is 0.2 µg/L.					

Mr. Chae Park US Environmental Protection Agency April 28, 2011 Page 4

June 2010

Facility	Parameter	Reason for Revision					
Anna Platform	Fire Control System Test Water average flow rate 50050 1 1	Database did not transfer flow rate to the DMR form. The actual value is 0.020000.					
Anna Platform	Non-Contact Cooling Water average flow rate 50050 1 1	Database did not transfer flow rate to the DMR form. The actual value is 0 000250.					
Bruce Platform	Fire Control System Test Water average flow rate 50050 1 1	Database did not transfer flow rate to the DMR form. The actual value is 0.006000.					
Bruce Platform	Non-Contact Cooling Water flow rates 50050 1 1	Database did not transfer flow rate to the DMR form. The actual value is 0.000300 for the monthly average, and 0.000300 for the daily max.					
Granite Point Tank Farm	Mercury, Total (as Hq) 71900 1 0	Mercury result was reported in mg/L and should have been reported in μg/L. The actual value is 0.2 μg/L.					
Trading Bay Production Facility	Mercury, Total (as Hq) 71900 1 0	Mercury result was reported in mg/L and should have been reported in µg/L. The actual value is 0.2 µg/L.					

July 2010

Facility	Parameter	Reason for Revision
Granite Point	BOD, 5-day, 20 deg. C	BOD results were reported as M10 Biological Unit and
Platform	00310 O 1	should have been reported as M10 MSD.

December 2010

Facility	Parameter	Reason for Revision
Trading Bay Production Facility	Estimated Completion Fluid Flow Rate	Database calculation error. The actual value is 0.033222.

May-December 2010

Facility	Parameter	Reason for Revision
Anna, Baker, Bruce, Dillon, and Grayling Platforms	Produced Water and Sand form 0-15A	New DMR requirements include additional forms with no discharges. This PW form was not included on the original request from EPA but was added later after collaboration with the EPA data steward. We are providing these forms to be consistent with the current DMR reporting requirements.

Table 2. 2010 WET Full Report Revision

initiation and a constant of	Facility	Quarter	Parameter	Reason for Revision
Policy and the second second	King Salmon Platform	3 Qtr. 2010	Waterflood Flow Rate at time of sample collection	The flow rate reported was for the 31st of July and not the 30st. The actual value is 0.367088.

NATIONAL PALLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

PERMITTEE NAME/ADDRESS (Include Facility Name/Location if Different)

NAME: UNION OIL COMPANY OF CALIFORNIA (UNOCAL)

ADDRESS: P.O. BOX 196247

ANCHORAGE, AK 99519-6247

FACILITY: TRADING BAY TREATMENT FACILITY

LOCATION: COOK INLET, Alaska

ATTN: JOHN ZAGER, GENERAL MANAGER

AKG315002 PERMIT NUMBER

FROM

015-A DISCHARGE NUMBER

 MONITORING PERIOD

 MM/DD/YYYY
 MM/DD/YYYY

 06/01/2010
 TO
 06/30/2010

REVISED 04/28/2011 Form Approved OMB No. 2040-0004

DMR Mailing ZIP CODE: 99519

MINOR (SUBR 02)

PRODUCED WATER AND SAND

External Outfall

No Discharge

PARAMETER		QUANTITY OR LOADING		(QUALITY OR CONCENTRATION				OF ANALYSIS	SAMPLE	
		VALUE	VALUE	UNITS	VALUE	VALUE	VALUE	UNITS	EX		1
Hydrocarbons, aromatic	SAMPLE MEASUREMENT	******	•••••		*****	NA	NA	AA	NA	NA	NA
39942 P 0 See Comments	PERMIT REQUIREMENT					18 MO AVG	27 DAILY MX	mg/L		Quarterly	GRAB
Hydrocarbons, aromatic	SAMPLE MEASUREMENT	******			******	NA	NA	NA	NA	NA	NA
39942 Q 0 See Comments	PERMIT REQUIREMENT	••••				18 MO AVG	27 DAILY MX	mg/L		Weekly	GRAB
Hydrocarbons, aqueous	SAMPLE MEASUREMENT	******	******		*****	10	10	mg/L	0	Monthly	GRAB
50259 1 0 Effluent Gross	PERMIT REQUIREMENT	****		11	••••	Req. Mon. MO AVG	Req. Mon. DAILY MX	mg/L		Monthly	GRAB
Hydrocarbons, aqueous	SAMPLE MEASUREMENT	******	*****	7	******	NA	NA	NA	NA	NA	NA
50259 P 0 Effluent Gross	PERMIT REQUIREMENT	•••••	•		•	Req. Mon. MO AVG	Req. Mon. DAILY MX	mg/L		Quarterly	GRAB
Hydrocarbons, aqueous	SAMPLE MEASUREMENT	*****			******	NA	NA	NA	NA	NA	NA
50259 Q 0 Effluent Gross	PERMIT REQUIREMENT	•••••			•••••	Req. Mon. MO AVG	Req. Mon. DAILY MX	mg/L		Weekly	GRAB
Mercury, total (as Hq)	SAMPLE MEASUREMENT	*****			*****	0.2	0.2	ug/L	0	Monthly	GRAB
71900 1 0 Effluent Gross	PERMIT REQUIREMENT	******			••••	0.6 MO AVG	1,0 DAILY MX	ug/L		Monthly	GRAB
Mercury, total (as Hg)	SAMPLE MEASUREMENT	,			*****	NA	NA	NA	NA	NA	NA
71900 P 0 See Comments	PERMIT REQUIREMENT	••••	••••	******	******	0.6 MO AVG	1.0 DAILY MX	ug/L		Quarterly	GRAB

NAME/TITLE PRINCIPAL EXECUTIVE OFFICER		32-	TEI	LEPHONE	DATE
John Zager, General Manager Mid Continent/Alaska Business Unit	enhantich. Brand on my impriry of the person or persons who manage the system, we those persons decody responsible for subtractifies the internation, the information relumination, to the best of my knowledge and belief, two, security, and complete. I am every that there are significant possibles for relumining false information, including the possiblely of fine and international for knowlets obtained.	SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER		276-7600	04/28/2011
TYPED OR PRINTED	And middle and comment of the commen	OR AUTHORIZED AGENT	AREA Code	NUMBER	MM/DD/YYYY

COMMENTS AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here)

04/28/2011 Revision: Mercury result was reported in mg/L, and should have been reported in ug/L.

NATIONAL PALLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)



Form Approved OMB No. 2040-0004

PERMITTEE NAME/ADDRESS (Include Facility Name/Location if Different)

NAME:

UNION OIL COMPANY OF CALIFORNIA (UNOCAL)

ADDRESS: P.O. BOX 196247

FACILITY: TRADING BAY TREATMENT FACILITY

ANCHORAGE, AK 99519-6247

LOCATION: COOK INLET, Alaska

ATTN: JOHN ZAGER, GENERAL MANAGER

AKG315002 PERMIT NUMBER

FROM

015-A DISCHARGE NUMBER

MONITORING PERIOD MM/DD/YYYY MM/DD/YYYY 06/30/2010 06/01/2010 TO

DMR Mailing ZIP CODE: 99519

MINOR

(SUBR 02)

PRODUCED WATER AND SAND

External Outfall

No Discharge

PARAMETER		QUANT	TITY OR LOADING	3	QUALITY OR CONCENTRATION				NO. EX	FREQUENCY OF ANALYSIS	SAMPLE TYPE
		VALUE	VALUE	UNITS	VALUE	VALUE	VALUE	UNITS			
Hydrocarbons, aromatic	SAMPLE MEASUREMENT	****	*****	*****	*****	NA	NA.	NA	NA	NA	NA NA
39942 P 0 See Comments	PERMIT REQUIREMENT	*****		*****	*****	18 MO AVG	27 DAILY MX	mg/L		Quarterly	GRAB
Hydrocarbons, aromatic	SAMPLE MEASUREMENT	****	*****	*****	*****	NA	NA	NA	NA	NA	NA.
39942 Q 0 See Comments	PERMIT REQUIREMENT	*****	149444	*****	*****	18 MO AVG	27 DAILY MX	mg/L		Weekly	GRAB
Hydrocarbons, aqueous	SAMPLE MEASUREMENT	*****	*****	*****	*****	10	10	mg/L	٥	Monthly	GRAB
50259 1 0 Effluent Gross	PERMIT REQUIREMENT	*****	*****	******	*****	Req. Mon. MO AVG	Req. Mon. DAILY MX	mg/L		Monthly	GRAB
Hydrocarbons, aqueous	SAMPLE MEASUREMENT	******	*****	******	*****	NA.	NA	NA	NA	NA	NA
50259 P 0 Effluent Gross	PERMIT REQUIREMENT	******	*****	*****	*****	Req. Mon. MO AVG	Req. Mon. DAILY MX	mg/L		Quarterly	GRAB
Hydrocarbons, aqueous	SAMPLE MEASUREMENT	*****	*****	******	*****	NA	NA	NA	NA	NA NA	NA
50259 Q 0 Effluent Gross	PERMIT REQUIREMENT	*****	*****	****	*****	Req. Man. MO AVG	Req. Mon. DAILY MX	mg/L		Weekly	GRAB
Mercury, total (as Hq)	SAMPLE MEASUREMENT	*****	*****	*****	*****	0.2	0.2	mg/L	0	Monthly	GRAB
71900 1 0 Effluent Gross	PERMIT REQUIREMENT	*****	*****	*****	*****	0.6 MO AVG	1.0 DAILY MX	ug/L		Monthly	GRAB
Mercury, total (as Hg)	SAMPLE MEASUREMENT	****	*****	*****	*****	NA NA	NA	NA	NA	NA	NA
71900 P 0 See Comments	PERMIT REQUIREMENT	海绵条实验者	******	*****	******	0.6 MO AVG	1.0 DAILY MX	ug/L		Quarterly	GRAB

NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	infractical. Nated on any supply of the person or planets who manage the system, or these persons directly responsible gastering the columnstation, the columnstation introduced is, to the best of my terrorising and build, was accurate, and	SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER	TELEPHONE		DATE
John Zager, General Manager			(907) 276-7600		07/20/2010
TYPED OR PRINTED			AREA Code	NUMBER	MM/DD/YYYY

COMMENTS AND EXPLANATION OF ANY VIOLATIONS(Reference all attachments here)

P=MONT. REDUCE (II.G.6.a.1.) Q=MONT INCREASE (II.G.6.a.2.) R=ACCELERATED TESTING (III.A.7)